

FIG. 2

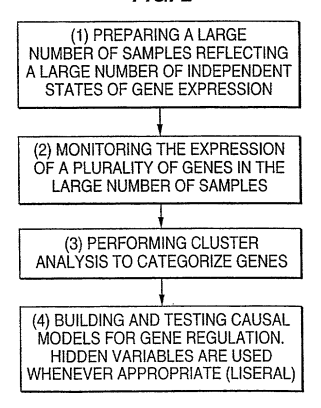


FIG. 3

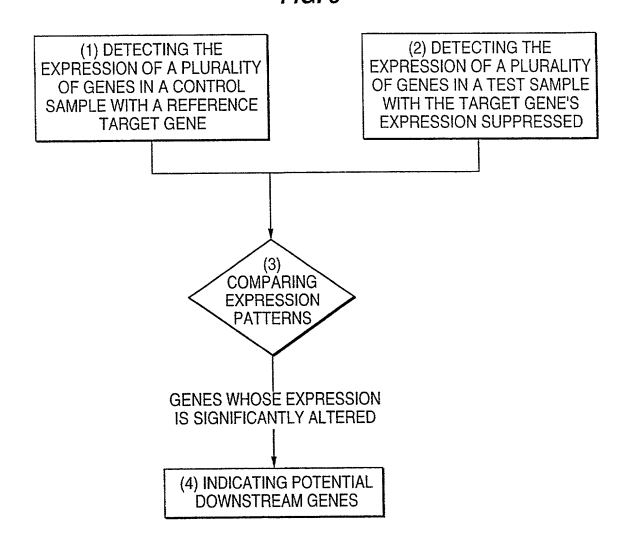
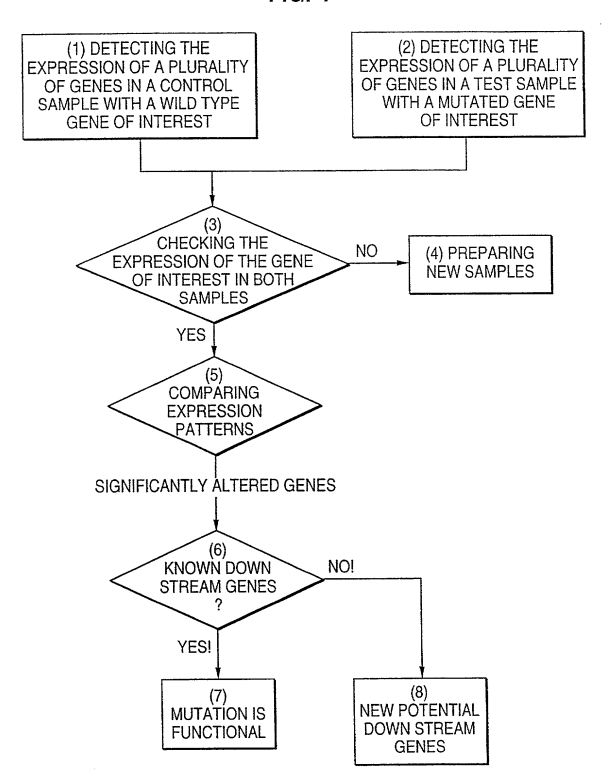
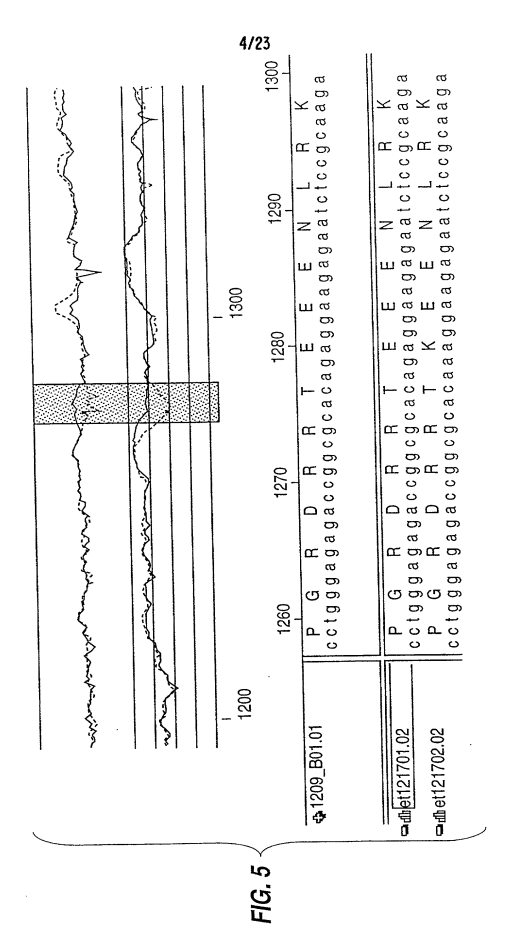


FIG. 4





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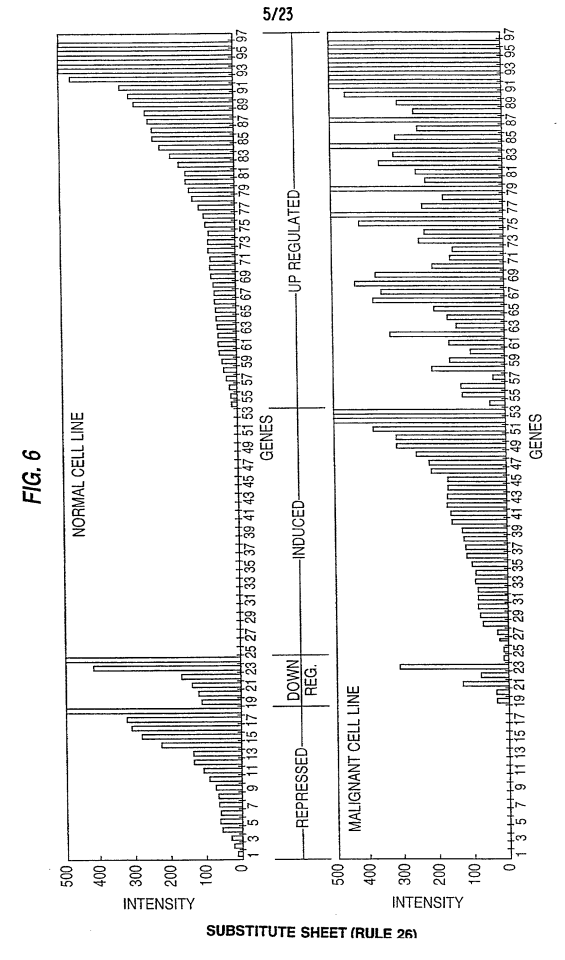
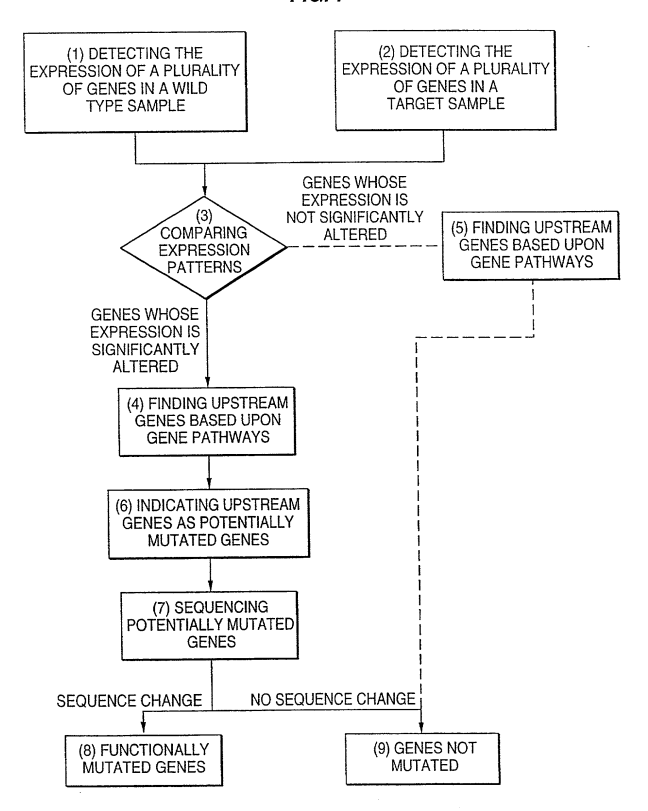
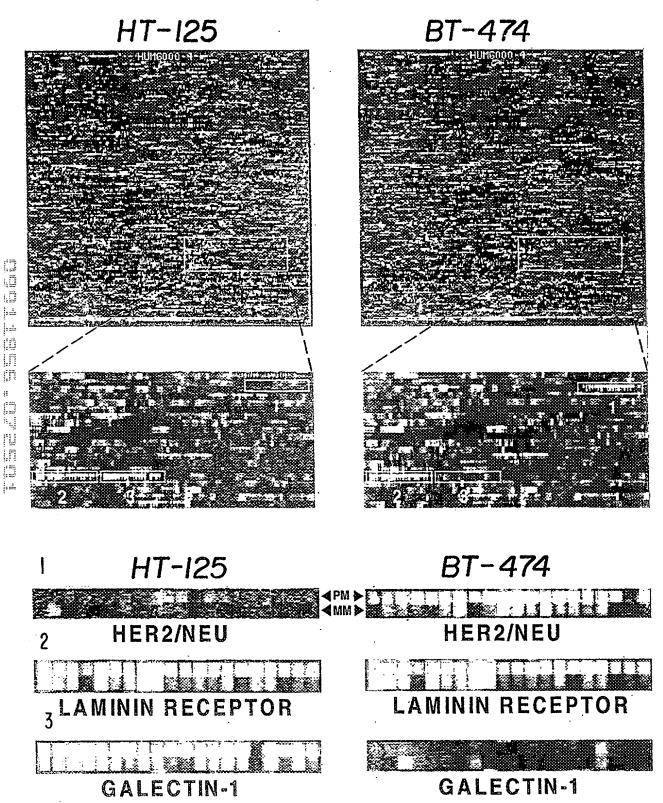
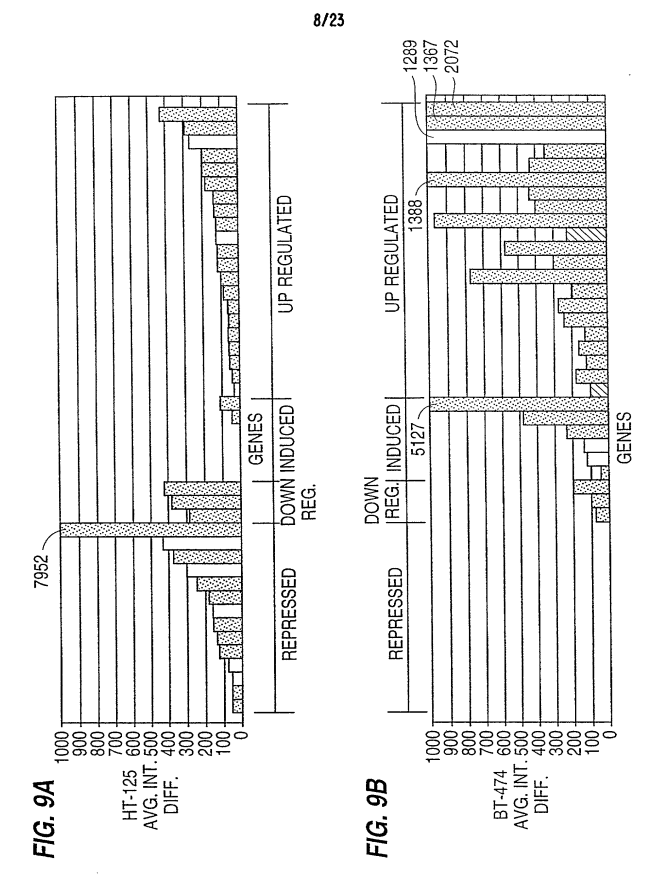


FIG. 7

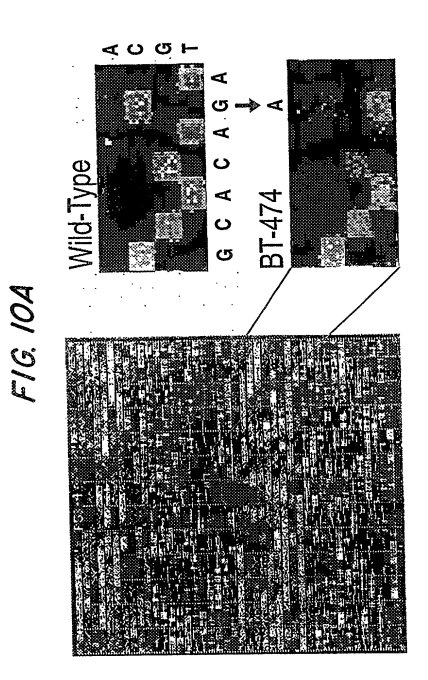


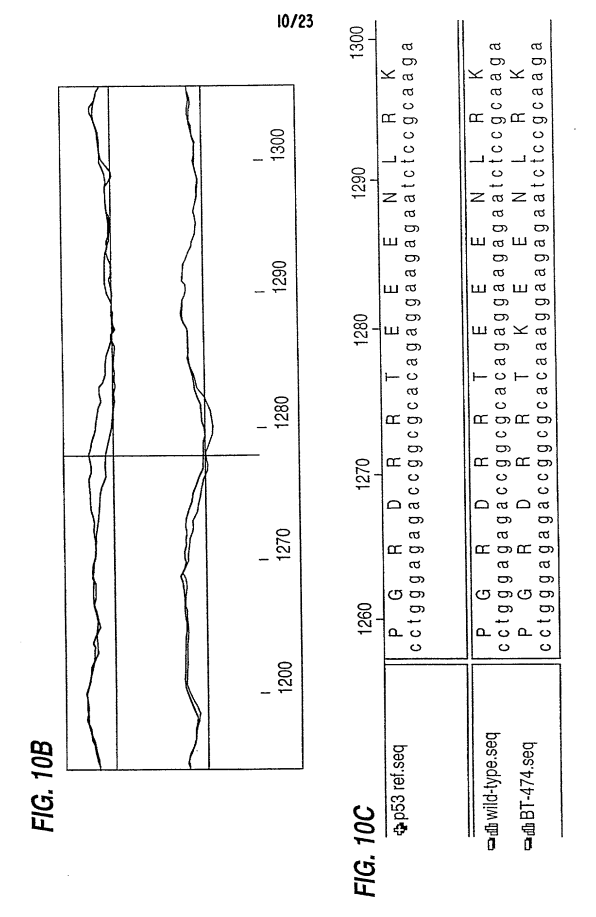
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Functional category

signal transduction

FIG. 11A

Genes transcriptionally induced in BT-474 vs HT-125

Accession

Nominal copy number: 500~1,000 copiecel

PS2 protein precursor X00474

Her2/neu tyrosine kinase receptor M1 1730

cDNA clone 128808 similar to Prohibitin R1 0066 Vominal copy number: 100-500 copies/cell

ranscobalamin l 105068

Mitochondrial matrix protein P1 precursor **M22382** 54303

DNA clone 69022 similar to Keratin, type II cytoskeletal 8:

SD24 .33930 F51499

DNA clone 71494 similar to Succinate dehydrogenase

cDNA clone 80945 similar to NF45 Elongation factor 1 alpha-2 X70940 70062

Human immunophilin M88279

Adipose specific protein D45370

cDNA clone 209710 similar to Matrix GLA-protein precursor 152207

ntestinal trefoil factor .08044

Idehyde dehydrogenase X Box binding protein-1 M31627 **U37519**

lepatocyte nuclear factor-3 alpha U39840

S1/4 antigen M26481

DNA clone 46019 similar to MCM3 homolog H09351

DNA clone 74635 similar to Selenium-binding protein Proliferating cell nuclear antigen 59162

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structural/cytoskeletal transcription factor signal transduction translational mach, metabolic enz. mitochondrial other

other other

ranscription factor ranscription factor netabolic enz. secr. gr. fact.

DNA replication **DNA** replication other

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FIG. 11B

cDNA clone 82030 similar to Clusterin precursor Nominal copy number: 50-100 copinicell -ructose-1,6-biphosphatase E-cadherin M18216 986/9 J21931 Z13009

cell ad./cell-cell comm.

cell ad./cell-cell comm.

netabolic enz.

translational mach.

other other

other

other

cDNA clone 195338 similar to lamin B receptor Vonspecific crossreacting antigen Cleavage stim.factor Hep27 protein 389566 **J31875** .02547

cDNA clone 122341 similar to 80.7 KD alpha trans-inducing protein 98835 300451

cDNA clone 123283 similar to Clathrin coat assembly protein AP47

Human epidermal growth factor receptor, HER3 Propionyl-COA carboxylase beta chain

A34309

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DNA clone 192957 similar to Creatine kinase, ubiquitous mitochondiral precursor DNA clone 180221 similar to Inorganic pyrophosphatase cDNA clone 149859 similar to Ribonuclease inhibitor X73424 (89985 400645 385558 441017

cDNA clone 177323 similar to Quinol oxidase polypeptide Nominal copy number: 10-50 copies/cell H41006

Aryl hydrocarbon receptor nuclear translocator OP-1, osteogenic protein M69238 X51801

Ribosomal protein L26

X69392

transcription factor translational mach. secr. gr. fact.

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signal transduction

other

metabolic enz.

netabolic enz.

mitochondrial

other

other

FIG. 11C

translational mach.	cell ad./cell-cell comm.	protein process.	other		structural/cytoskeletal	other	signal transduction	metabolic enz.	omer	otner	cell-cycle	other	signal transduction	DNA replication	translational mach	Halisiauonai macii.	metabolic enz.	transcription ractor	cell au./cell-cell collini.	transcriptional mach.	transcription factor	other	cell ad,/cell-cell collill.	olilei
cDNA clone 166353 similar to Cleavage stimulation factor, 50 KD subunit	Leukocyte antigen related protein	cDNA clone 192943 similar to mouse Gamma-adaptin	HREV107-like protein.	h-Sp1	cDNA clone 30646 similar to Verprolin	cDNA clone 172249 similar to Ankyrin R	cDNA clone 128901 similar to Tyrosine-protein kinase CSK	L-iditol-2 dehydrogenase gene	Lamin B1	cDNA clone 40026 similar to ADP,ATP carrier protein, heart/skeletal muscle Isotorm	cDNA clone 121357 similar to Cyclin-dependent kinase interactor 1	CDNA clone 33477 similar to Phenylalkylamine binding protein	7.88.7		BM28	cDNA clone 113492 similar to Translational activator GCIN1	KIAA0089 Human mRNA gene for Mouse glycerophosphate dehydrogenase-related	hGATA3	Platelet glycoprotein IIb	cDNA clone 36517 similar to Transcriptional regulatory protein RPD3	Zinc-finger DNA binding protein	cDNA clone 131094 similar to Goliath protein	cDNA clone 238846 similar to Leukocyte antigen CD3	cDNA clone 571035 similar to S-100P protein
		H41406																						

FIG. 11D

translational mach. metabolic enz. metablolic enz. metabolic enz.	transcription factor other	metabolic enz. transcription factor	signal transduction other	signal transduction	transcription factor	siruciural/cytoskeletal signal transduction	signal transduction	signal transduction	transcription factor other	signal transduction	cell ad./cell-cell comm.	cell ad./cell-cell comm.	transcription factor	other	signal transduction
cDna clone 44151 similar to Putative ATP-dependent RNA helicase 3-hydroxy-3-methylglutaryl coenzyme A synthase Sialyltransferase SThM cDNA clone 154654 similar to Galactoside 3(4)-L-fucosyltransferase	C-myc Inducible protien Lipocortin-III	cDNA clone 71549 similar to Purine nucleoside phosphorylase cDna clone 110564 similar to DNA-binding protein MEL-18	GPS1 Grancaloin	cDna clone 508873 similar to Guanine nucleotide diss. stim.	Oestrogen receptor Oytokeratin 13	cDNA clone 270833 similar to Protein phosphatase PP2A	Raf oncogene	ERK activator kinase, MEK1	CDNA clone 156489 3' similar to Choline kinase	Adenosine receptor (A2)	Lung amiloride sensitive Na+ channel protein	cDNA clone 35271 similar to NG-CAM related cell adhesion molecule	C-III)U Himan mBNA (KIAAN30) for OBE	cDna clone 203275 similar to Activator 1 37 KD subunit	cDna clone 151776 similar to Developmental protein seven in absentia
H05814 X83618 U14550 R55185	V00568 L47738 M20560	T47964 T90192	U20285 M81637	H19201	X03635 X52426	R37799	X03484	L11284 X70683	R72644	M97370	X76180	H45583	D26018	H54752	H04239

IG. 11E

other secr. gr. fact. other	signal transduction metabolic enz.	signal transduction	signal transduction	other	other	cell ad./cell-cell comm.	transcription factor	transcription factor	signal transduction	signal transduction	signal transduction	transcription factor	metabolic enz.	metabolic enz.	other	signal transduction	transcription/replication	translational mach.	mitochondrial	cell-cycle	other	structural/cytoskeletal	translational mach.
Human mRNA (KIAA0029) for ORF Immediate early response protein B61 precursor Human T-cell receptor gamma chain VJCI-CII-CIII region 12S RNA included by poly(rl), poly(rc) and Newcastle disease virus	Human B lymphocyte serine/threonine protein kinase Ferrochelatase	K-ras oncogene FBK tvrosine kinase	Human dual specific protein phosphatase	Secreted epithelial tumour mucin antigen	Pancreatic carcinoma marker GA/33-1 cDNA clone 39763 similar to Gamma-interferon-inducible protein IP-30 preсursor	Lutheran blood group glycoprotein.	Human nuclear respiratory factor-2 subunit beta 1	Androgen receptor	Neuropeptide Y receptor Y1	Human kinase, TTK	cDNA clone 32974 similar to Serine/threnine-protein kinase STE20	Transcription factor ILF	Gal-beta(1-3/1-4)GlcNAc alpha-2.3-sialyItransferase	Pphosphogluconate dehydrogenase	For Pig N-acetylglucosaminyl-phosphatidylinositol	Novel growth factor receptor	cDNA clone 32719 similar to E2 protein	p70 ribosomal S6 kinase alpha-1	A kinase anchor protein S-AKAP84	cDNA clone 220505 similar to cell division protein kinase 5	cDNA clone 9112 similar to H.sapiens mRNA	Keratin, type I cytoskeletal 15	U2 small nuclear ribonucleoprtein A'
D21852 M57730 M16768 X13956	U07349	M54968	U21108	X52228	X13425 R52511	X83425	U13045	M20132	L07615	M86699	R43936	X60787	X74570	U30255	D11466	M64347	R43064	M60724	U34074	H87205	X57348	X07696	X13482

	other	metabolic enz.		transcriptional mach.		signal transduction			other	transcriptional mach.	other	metabolic enz.	metabolic enz.		signal transduction	signal transduction		
Nominal copy number: 1-10 copies/cell	Human mRNA for ORF (KIAA0196)	Gamma-glutamylcysteine synthetase (GCS)	cDNA clone 148291 similar to Zinc finger autosomal protein	Transcription factor TFIID subunit TAFII28	cDNA clone 235891 similar to DNA polymerase beta	Tyrosine kinase SEK receptor precursor	Human mRNA for ORF (KIAA008)	Human ankyrin G	SIL mRNA	Transcription factor TFIIE alpha	Amphiregulin	Copper transporting ATPase	cDNA clone 230127 similar to D-beta-hydroxybutyrate dehydrogenase precursor	p80-coilin	Serine kinase, hPAK65	cDNA clone 32410 similar to JNK activating kinase 1	Vitamin D3 receptor	
	D63879	M90656	H13822	X83928	H52655	R42095	D13633	U13616	M74558	X63468	M30704	U11700	H78807	M58411	U25975	R42898	103258	

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Genes transcriptionally repressed in BT-474 vs HT-125

Jominal copy number: 500-1,000 copies/cel

DNA clone 175539 similar to Galectin-1

H41129

DNA clone 70133 similar to Glia derived nexin precursor

Vominal copy number: 100-500 copies/cell

ransforming growth factor-beta induced gene product Placental calcium-binding protein R91912

DNA clone 118219 similar to Tropomyosin Clone HL 1006d similar to IGFBP3 135878

Smooth muscle protein 22-alpha 195787 92451

Sollagenase type IV mRNA, 3' end. 03210

nterferon-inducible protein 1-8D **Human lysyl oxidase** .16895 (57351

cDNA clone 78034 similar to Metalloproteinase inhibitor 3 precursor Jone pHcol2A1 similar to Procollagen alpha 2(I)chain precursor DNA clone 122884 similar to Follistatin precursor

Connective tissue growth factor

DNA clone 152637 similar to Coagulation factor V precursor DNA clone 73802 similar to Sparc precursor

Juman decorin athepsin B

.01131

R49855 T54767

DNA clone 252394 similar to Protein-lysine 6-oxidase precursor 187343 L16510

RVP-1 **loesin** M69066 X91911

DNA clone 120085 similar to Protease do precursor 95046

collagen VI alpha-2 C-terminal globular domain. M69054 (15882

DNA clone 241122 similar to Tubulin beta chain acental cDNA coding for 5' nucleotidase (55740)180342 121090

NA polymerase delta

Functional category

cell ad./cell-cell comm. protein process.

other other

structural/cytoskeletal structural/cytoskeletal ECM other

cell ad./cell-cell comm. cell ad./cell-cell comm other ECM

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cell ad./cell-cell comm. secr. gr. fact. other

protein process.

cell ad./cell-cell comm. structural/cytoskeletal protein process. protein process. other

structural/cytoskeletal protein process. netabolic enz.

structural/cytoskeleta| signal transduction DNA replication

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61333 X78947

99774

03464

cDNA clone 209654 similar to Collagen alpha 3(VI) chain Human mitogen-responsive phosphoprotein

cell ad./cell-cell comm. cell ad./cell-cell comm. cell ad./cell-cell comm structural/cytoskeletal structural/cytoskeletal structural/cytoskeletal signal transduction signal transduction signal transduction protein process. ECM protein process. cDNA clone 155771 similar to Bone morphogenetic protein 1 precursor cDNA clone 140763 similar to GAP junction alpha-1 protein cDNA clone 183508 similar to Peripheral myelin protein 22 cDNA clone 69040 similar to RAS-related protein Cathepsin X cDNA clone 52096 similar to APDGFR precursor Alpha-2 type V collagen Tropomyosin alpha chain, smooth muscle DNA clone 186308 similar to Annexin I Thrombospondin H62466 X14787 H45474 H29761 M11718 X12369 T54317 U20280 H23235 R67072 R72104

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Nominal copy number: 50-100 copies/cell

123419	Initiation factor 5A	translational mach.
34056	Cadherin-11	signal transduction
64110	Caldesmon	structural/cvtoskeletal
72012	Endoglin	signal transduction
70383	cDNA clone 155241 similar to Vitellogeinin II precursor	other
39425	cDNA clone 82963 similar to Alpha-2 macroalobulin precursor	other
02540	cDNA clone 151270 similar to Cathensin L precursor	protein process
05232	Stromelysin	protein process.
54278	cDNA clone 69199 similar to Tissue inhibitor of metalloproteinases II precursor	protein process.
24486	Prolyl 4-hydroxylase alpha subunit	ECM
80975	cDNA clone 240954 similar to Plasma protease C1 inhibitor precursor	protein process.
90/90	cDNA clone 44616 similar to RAS-related protein ORAB-1	signal transduction
33210	Colony stimulating factor 1 receptor	signal transduction
96364	cDNA clone 121066 similar to M-phase inducer phosphatase 3	metabolic enz.

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	cell ad./cell-cell comm.	other	cell ad./cell-cell comm.	other	ECM	signal transduction	other	EOM	other	signal transduction	other	protein process.	protein process.	cell ad./cell-cell comm.	cell ad./cell-cell comm.	other	other	cell ad./cell-cell comm.	signal transduction	cell ad./cell-cell comm.	ECM	other	protein process	cell-cycle	cell ad./cell-cell comm.	cell ad./cell-cell comm.	other	ECM	other	ECM	other	cell ad./cell-cell comm.	transcription factor.	protein process.
Nominal convinumber: 10-50 conjes/cell	Chondroitin sulfate proteoglycan core protein	Adrenomedullin	Autotaxin	cDNA clone 131100 similar to Preprotein translocase secy subunit	Fibrillin	cDNA clone 118372 similar to CD44 antigen, epithelial form precursor	Aldose reductase		Interferon-induced 17 KD protein	Caveolin-2	PSG9	Sphingomyelin phosphodiesterase	Membrane-type matrix metalloproteinase 1	Lysyl oxidase-like protein	Heparan sulfate proteoglycan	Placental protein 5	L-lactate dehydrogenase H chain	Fibrinogen beta chain precursor	Fibroblast activation protein	cDNA clone 159533 similar to Platelet membrane glycoprotein IIB precursor	Fibulin-2	cDNA clone 190993 similar to Interferon-activatable protein 204	Plasminogen activator inhibitor-2	Wild-type p53 activated fragment-1, p21WAF1/CIP1	Osteoblast specific factor 2	cDNA clone 73645 similar to Myosin light chain kinase	Pregnancy-specific beta 1-glycoprotein 7	Pro-alpha1 (III) collagen	cDNA clone 231424 similar to Glutathione S-transferase P		cDNA clone 76290 similar to Ubiquitin carboxyl-teriminal hydrolase isozyme L1	CD81 antigen		CDINA CIONE / 0213 Similar to Alpha-1-antiproteinase F precursor
G. 11J	J02814	D14874	L35594	R23249	L13923	T91563	J05017	M55210	M13755	U32114	X17097	X52679	748481	U24389	M85289	D29992	Y00711	R50499	U09278	H15811	X82494	H37925	J02685	U03106	D13665	T55741	U18467	X06700	H56627	T41199	T59895	168426	X13810	20086

FIG. 11K

	Human mRNA for BST-2	cell ad./cell-cell comm.
	Latent TGF-beta binding protein	other
	Interferon-induced protein 6-16 precursor	other
	cDNA clone 66508 3' similar to Nuclear factor 1 clone PNF1/X	other
	Keratinocyte growth factor precursor	secr. or, fact
	Interleukin 6	secrification
	Collagenase	profein process
	p66shc	signal transduction
	KIAA0057 for ORF	cell-cycle
	cDNA clone 83635 similar to Endoglin precursor	signal transduction
	cDNA clone 78017 similar to Complement C1R component precursor	other
	hR-PTPu gene for protein tyrosine phosphatase	signal transduction
	cDNA clone 72466 similar to Alpha crystallin B chain	other
	Hematopoetic proteoglycan core protein	cell ad./cell-cell comm.
	N-acetylglucosaminyltransferase I	protein process.
	cDNA clone 220183 similar to EBNA-2 nuclear protein	transcription factor
	Pentaxin	other
	Interferon-induced 56 KD protein	other
	cDNA clone 136821 similar to Transforming growth factor beta 1 precursor	secr. or fact.
	Transcriptional regulator ISGF3 gamma subunit	transcription factor
	Tissue type plasminogen activator	cell ad /cell-cell comm.
	Brain-derived neurotrophic factor	other
	Human glutathione transferase M2	other
M92642	Alpha-1 type XVI collagen	ECM
	MHC class I HLA-J	other

7G. 11L

signal transduction transcription factor other structural/cytoskeletal ECM signal transduction structural/cytoskeletal cell ad./cell-cell comm. cell ad./cell-cell comm. structural/cytoskeletal cell ad./cell-cell comm. other cell-cycle protein process. signal transduction signal transduction other signal transduction other signal transduction protein process. other signal transduction other signal transduction other signal transduction other other signal transduction other other	signal transduction
cDNA clone 76721 similar to Calcineurin B subunit isoform 1 Fra-1 cDNA 203126 similar to Metallothionein-II Kinesin light chain cDNA clone 36200 similar to Tissue factor precursor cDNA clone 36200 similar to Calponin H2, smooth muscle cDNA clone 121916 similar to Calponin H2, smooth muscle cDNA clone 129622 similar to Opioid binding protein cDNA clone 129622 similar to Tissue factor pathway inhibitor Smooth muscle cell calponin Gravin cDNA clone 113518 similar to Carbonyl reductase GADD45 pcHDP7 Thrombin receptor precursor cDNA clone 197667 similar to STAT2 HLA-DR alpha cDNA clone 129303 similar to Prothrombin precursor Lysosomal acid lipase cDNA clone 129303 similar to protein-tyrosine kinase Human chromosome 17q21 mRNA clone 694;2 Erythrocyte membrane sialoglycoprotein beta	cDNA clone 110162 similar to RAS-related C3 Botulinum toxin substrate 2
T60855 X16707 H54425 L04733 R46493 M29696 T97948 R43953 R16659 U37019 M60974 X60708 M62424 R94513 V00523 H65605 X76488 R12676 X06985 R60908	1/120/

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orecursor signal transduction transcription factor other ECM signal transduction transcription factor	transcription mach, protein process, signal transduction other secr. gr. fact. signal transduction other other other other protein process. other protein process. other signal transduction transcription factor protein process ECM signal transduction cell-cycle	cell-cycle
cDNA clone 40303 similar to Shc transforming protein 46.8 KD and 51.7 KD precursor signal transduction Homeobox protein transcription factor cDNA clone 199264 similar to LTR5 Retrovirus-related ENV polyprotein cDNA 114641 similar to Collagen alpha 3(VI) chain ECM cDNA clone 153769 similar to RAS-related protein RHA1 signal transduction factor Two-handed zinc finger protein ZEB	Nominal copy number: 1-10 copies/cell cDNA clone 201757 similar to DNA-directed RNA pol I largest subunit cDNA clone 80145 similar to Proteolipid protein PPA1 cDNA clone 80145 similar to Proteolipid protein PPA1 cDNA clone 232946 similar to Serine/threonine-protein kinase SGK PTS system, sucrose-spec. IIABC component Complement component Clr OSF-1 Human mRNA for beta-glucocorticoid receptor cDNA clone 135146 similar to Glucose transporter type 3 Nuclear autoantigen SP-100 Human helix-loop-helix basic phosphoprotein Human interferon-gamma induced protein Testican Serum protein MSE55 cDNA clone 67233 similar to Protein-tyrosine phosphatase 1B Glioma pathogenesis-related protein cDNA clone 137079 similar to CD30 ligand HOX2H cDNA clone 30543 similar to Antigen peptide transporter 1 Human microfibril-associated glycoprotein cDNA clone 30543 similar to SRC substrate P80/85 proteins cOxclin G	Access constitutions
R52961 M97676 R95874 T86469 R48243 U19969	R99935 T64142 H74007 H47650 J04080 D90226 X03348 R32804 M60618 L13463 M63838 X73608 M88338 T52698 U16307 R35976 X16665 R42244 U19718	Mosses

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Message quantities are expressed as nominal copy number per cell relative to hybridization intensities of known copy number spiked controls. Abbreviations: secr. gr. fact., secreted growth factor; ad., adhesion; communication; mach., machinery; enz., enzyme; pross., processing; ECM, extracellular matrix.